L Number	Hits	Search Text	DB	Time stamp
r Mammer	8	"0920153"	USPAT;	2003/05/03 16:47
<u>}</u>		0320133	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	10	cvijetic	USPAT;	2003/05/03 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	+
			IBM_TDB	0000/05/00 17 00
-	26	shiragaki.in.	EPO;	2003/05/03 17:08
•		000153 UDDN	DERWENT USPAT	2003/05/03 17:09
-	0	920153.URPN. "949777"	USPAT;	2003/05/03 17:36
-	10	~949///~	US-PGPUB;	2003/03/03 17.30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	27	"5647035"	USPĀT;	2003/05/03 17:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	24	5647035.URPN.	USPAT	2003/05/03 17:45
-	40	((shari\$3 or share\$3) near3 protect\$4)	USPAT;	2003/05/05 19:34
		same spring	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/02 17:56
-	8	"969618"	USPAT;	2003/05/03 17:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	29	"5760934"	USPAT;	2003/05/03 17:58
		3700334	US-PGPUB;	2000,00,00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7	"729247"	USPAT;	2003/05/03 18:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/00 10 01
-	48	"5159595"	USPAT;	2003/05/03 18:01
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	-		IBM TDB	
l_	43	"47255"	USPAT;	2003/05/03 18:02
		3,200	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	60		USPĀT;	2003/05/05 17:33
		wavelength and (ring or loop) and switch\$3	US-PGPUB;	
		and (work\$3 same protect\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/05 10 00
-	10	1 '	USPAT	2003/05/05 19:20
	1	"4709365" "5088091" "5138615"		
]	"5191579" "5355362" "5471623"		
	1	"5479082").PN.	USPAT	2003/05/05 19:23
-	1 1		USPAT	2003/05/05 19:23
1_	6	("5341364" "5442623" "5636205"	USPAT	2003/05/05 19:26
_		"5712846" "5721727" "5901137").PN.		
_	32	1	USPAT	2003/05/05 19:29
L		I		·

			,	
-	322	((shari\$3 or share\$3) near3 protect\$4) and	USPAT; US-PGPUB;	2003/05/05 19:36
		ring	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	5745476.URPN.	USPAT	2003/05/05 19:53
-	6	(transponder with change with wavelength)	USPAT;	2003/05/06 17:57
		same switch\$4	US-PGPUB; EPO; JPO;	
			DERWENT;	•
			IBM TDB	
-	30	(transponder with (chang\$3 or convert\$4)	USPĀT;	2003/05/06 18:07
•		with wavelength) same switch\$4	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	181	(transponder with wavelength) and switch\$4	USPAT;	2003/05/06 18:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	342	generat\$3 same convert\$3 same transponder	IBM_TDB USPAT;	2003/05/07 11:22
-] 342	same transmi\$6	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.5		IBM_TDB	2003/05/07 14:46
_	17	generat\$3 same convert\$3 same transponder same transmi\$6 same wavelength	USPAT; US-PGPUB;	2003/03/07 14:40
		Same Clansmit Same wavelength	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5379	359/117,128.ccls. or 385/16,17,24.ccls.	USPAT;	2003/05/07 14:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1319		USPAT;	2003/05/07 15:14
		and (wavelength with (conver\$4 or	US-PGPUB;	
		chang\$4))	EPO; JPO; DERWENT;	
			IBM TDB	·
_	55	(359/117,128.ccls. or 385/16,17,24.ccls.)	USPĀT;	2003/05/07 14:52
		and transponder	US-PGPUB;	
			EPO; JPO; DERWENT;	
	ļ		IBM TDB	
1_	123	(transponder and wavelength).ab.	USPAT;	2003/05/07 14:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	15	(359/117,128.ccls. or 385/16,17,24.ccls.)	USPAT;	2003/05/07 15:32
		and ((wavelength with (conver\$4 or	US-PGPUB;	
		chang\$4)) same ((add\$3 or insert\$3) near3	EPO; JPO;	
		information))	DERWENT;	
		(250/117 120 calc or 205/16 17 24 calc)	IBM_TDB USPAT;	2003/05/07 15:33
-	314	(359/117,128.ccls. or 385/16,17,24.ccls.) and ((wavelength with (conver\$4 or	US-PGPUB;	2003/03/07 13.33
		chang\$4)) same (add\$3 or insert\$3))	EPO; JPO;	
		J, ,	DERWENT;	
			IBM_TDB	2002/05/12 12 21
-	35	(drop\$4 near2 continu\$3) and split\$4 and (multicast\$3 or multi-cast\$3 or (dual adj	USPAT; US-PGPUB;	2003/05/12 10:31
	1	(multicasts) or multi-casts or (dual adj	EPO; JPO;	
		itomitrig//	DERWENT;	
			IBM_TDB	
-	603	drop/continue or (drop adj2 continue)	USPAT;	2003/05/12 10:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		· · · · · · · · · · · · · · · · · · ·		

	97	(drop/continue or (drop adj2 continue)) and split\$4	USPAT; US-PGPUB; EPO; JPO;	2003/05/12 10:30
			DERWENT; IBM TDB	
_	267	(drop/continue or (drop\$4 adj2 continu\$4))	USPAT;	2003/05/12 11:11
_	20,	and split\$4 and ring	US-PGPUB;	
ļ	1		EPO; JPO;	
			DERWENT; IBM TDB	
_	4	("5717796" "5751454" "5844889"	USPĀT	2003/05/12 10:39
		"5903371").PN.	USPAT	2003/05/12 10:40
_	4	("5526349" "5568486" "5784377" "5949791").PN.	USPAI	2003/03/12 10:40
_	7	("5058974" "5218608" "5579143"	USPAT	2003/05/12 10:46
		"5600473" "5633741" "5742416"		
_	8	"5778118").PN. ("4897830" "5194977" "5208692"	USPAT	2003/05/12 10:51
		"5442623" "5647035" "5751454"		
	1.4	"5760934" "5760936").PN. (drop/continue or (drop\$4 adj2 continu\$4))	USPAT;	2003/05/12 11:18
-	14	and ring and (dual adj homing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	8	("4897830" "5194977" "5208692"	USPAT	2003/05/12 11:14
		"5442623" "5647035" "5751454"		
_	5	"5760934" "5760936").PN. 5886801.URPN.	USPAT	2003/05/12 11:14
_	2	"drop and continue"	USPAT;	2003/05/12 11:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2003/05/12 15:06
-	50	dual adj homing	US-PGPUB;	2003/03/12 13.00
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5569	drop\$4 adj2 continu\$3	USPAT;	2003/05/12 15:21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	2000 /05 /10 15 25
-	2074	(drop\$4 adj2 continu\$3) and ring	USPAT; US-PGPUB;	2003/05/12 15:35
			EPO; JPO;	
			DERWENT;	
_	175	(drop\$4 adj2 continu\$3) and ring and node	IBM_TDB USPAT;	2003/05/12 15:38
	1/3	(alopy a day 2 conclinator and 11mg and node	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	6		USPĀT	2003/05/12 15:42
_	4	"6052210" "6222653" "6295146").PN. ("5793745" "5920412" "6256292"	USPAT	2003/05/12 15:46
		"6259837").PN.		0000 /05 /10 15 /6
-	1		USPAT	2003/05/12 15:46
-	21	"46//611" "50/0498" "5280475 "5390164" "5394389" "5515363"	JULIA	
		"5537411" "5557611" "5583849"		
		"5612959" "5636215" "5673262" "5684800" "5754528" "5774662"		
		"5805820" "5838663" "5852606"		
		"5892912" "5912891" "5978356").PN.	USPAT	2003/05/12 15:52
-	2 7	("3652798" "4696001" "4797882"	USPAT	2003/05/12 16:51
		"4835763" "4847837" "4964120"		
_	19	"5016244").PN. 5218604.URPN.	USPAT	2003/05/12 15:53
1		1		

	4	5661720.URPN.	USPAT	2003/05/12 15:54
_	8	5491686.URPN.	USPAT	2003/05/12 15:55
_	7		USPAT	2003/05/12 15:56
	1	"5406549" "5440540" "5442620"		
		"5491686").PN.		
_	21	("4677611" "5070498" "5280475"	USPAT	2003/05/12 15:58
		"5390164" "5394389" "5515363"		
	1	"5537411" "5557611" "5583849"		
		"5612959" "5636215" "5673262"		
		"5684800" "5754528" "5774662"	i	
		"5805820" "5838663" "5852606"		
		"5892912" "5912891" "5978356").PN.	1	
_	4	("5526349" "5568486" "5784377"	USPAT	2003/05/12 16:01
	-	"5949791").PN.		
_	17	("4506357" "4648088" "4835763"	USPAT	2003/05/12 16:04
		"4967405" "5003531" "5146452"		
		"5150356" "5159595" "5233600"		
		"5241534" "5265096" "5278824"		i
		"5282200" "5307353" "5327427"		
		"5329520" "5394389").PN.		
-	14	("3652798" "3748647" "4383314"	USPAT	2003/05/12 16:05
		"4575843" "4696001" "4742511"		
		"4769807" "4797882" "4835763"		
	ĺ	"4965790" "5016244" "5042030"		
		"5087911" "5179548").PN.		
-	25	5327427.URPN.	USPAT	2003/05/12 16:06
-	12	, · · · · · · · · · · · · · · · · · · ·	USPAT	2003/05/12 16:15
		US-5909175-\$ or US-5440540-\$ or		
		US-5757774-\$ or US-5327427-\$ or		
		US-5491686-\$ or US-6205158-\$ or		
		US-6038678-\$ or US-6529298-\$ or		
		US-6400859-\$ or US-6259837-\$).did.		
_	10	((US-6233221-\$ or US-5218604-\$ or	USPAT	2003/05/12 16:51
		US-5909175-\$ or US-5440540-\$ or		
		US-5757774-\$ or US-5327427-\$ or		
		US-5491686-\$ or US-6205158-\$ or		
		US-6038678-\$ or US-6529298-\$ or		
		US-6400859-\$ or US-6259837-\$).did.) and		
		(drop\$4 and continu\$3)	1	
-	61	matched adj node	USPAT	2003/05/12 16:51